L Number	Hits	Search Text	DB	Time stamp
1	47	369/13.28.ccls.	USPAT;	2003/07/16 16:25
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0004	1 . 1 . 10 . 2414	IBM_TDB	2002/07/46 46:25
2	8301	track adj pitch	USPAT; US-PGPUB;	2003/07/16 16:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	168348	(M\$1O magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 16:27
	100010	(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	
		magnetic)).ti,ab.clm.	EPO; JPO;	
		3	DERWENT;	
			IBM_TDB	
4	18196	numerical adj aperture	USPAT;	2003/07/16 16:27
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
_		/ Odla and formula a P.L. of A.V.	IBM_TDB	2002/07/46 40 67
5	392302	(wave\$1length (wave adj length))	USPAT;	2003/07/16 16:27
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
6	494	((M\$1O magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT:	2003/07/16 16:27
0	754	(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	2000/01/10 10:27
		magnetic)).ti,ab.clm.) and (numerical adj aperture)	EPO; JPO;	
		(and group), and (and and and and approximate)	DERWENT;	9
			IBM_TDB	
7	4018	((M\$1O magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 16:27
		(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	
		magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	00000074040
8	399	((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 16:27
		(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB; EPO; JPO;	
		magnetic)).ti,ab.clm.) and (track adj pitch)	DERWENT;	
			IBM_TDB	
9	378	(((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 16:27
١	0,0	(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB:	
		magnetic)).ti,ab.clm.) and (numerical adj aperture)) and	EPO; JPO;	
		(((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	DERWENT;	
		(magneto adj optical) (photo adj magnetic) (opto adj	IBM_TDB	
		magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length))))		
10	127	((((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 16:27
		(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	
	,	magnetic)).ti,ab.clm.) and (numerical adj aperture)) and	EPO; JPO;	
		(((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	DERWENT;	
		(magneto adj optical) (photo adj magnetic) (opto adj	IBM_TDB	
		magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length))))) and (((M\$1O magneto\$1optical photo\$1magnetic		
		and (((M\$10 magneto\$10ptical photo\$1magnetic opto\$1magnetic (magneto adj optical) (photo adj magnetic)		
		optos imagnetic (magneto adj optical) (prioto adj magnetic) (opto adj magnetic)).ti,ab.clm.) and (track adj pitch))		
11	126	(((((M\$10 magneto\$1optical photo\$1magnetic	USPAT:	2003/07/16 16:28
	.23	opto\$1magnetic (magneto adj optical) (photo adj magnetic)	US-PGPUB;	
		(opto adj magnetic)).ti,ab.clm.) and (numerical adj aperture))	EPO; JPO;	
		and (((M\$10 magneto\$1optical photo\$1magnetic	DERWENT;	
		opto\$1magnetic (magneto adj optical) (photo adj magnetic)	IBM_TDB	
		(opto adj magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj		
		length))))) and (((M\$1O magneto\$1optical photo\$1magnetic		
		opto\$1magnetic (magneto adj optical) (photo adj magnetic)		
		(opto adj magnetic)).ti,ab.clm.) and (track adj pitch))) not		
		369/13.28.ccls.	L	<u> </u>

		(DOALMOADOAD (Jamain additional a	LICDAT	2002/07/40 40:00
13	120	(D\$1W\$1D\$1D (domain adj wall adj displacement adj detection))	USPAT; US-PGPUB; EPO; JPO;	2003/07/16 16:30
			DERWENT; IBM TDB	
12	8	((((((M\$10 magneto\$1optical photo\$1magnetic	USPAT;	2003/07/16 16:41
		opto\$1magnetic (magneto adj optical) (photo adj magnetic)	US-PGPUB;	
		(opto adj magnetic)).ti,ab.clm.) and (numerical adj aperture))	EPO; JPO;	
		and (((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic (magneto adj optical) (photo adj magnetic)	DERWENT; IBM_TDB	
		(opto adj magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj	.5	
		length))))) and (((M\$10 magneto\$1optical photo\$1magnetic		*
		opto\$1magnetic (magneto adj optical) (photo adj magnetic) (opto adj magnetic)).ti,ab.clm.) and (track adj pitch))) not		
		369/13.28.ccls.) and (anneal annealing)		
15	13	369/13.03.ccls.	USPAT;	2003/07/16 16:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
14	15	369/13.03	USPAT;	2003/07/16 16:50
			US-PGPUB; EPO; JPO;	
			DERWENT;	
40	44	(/D¢4)A/¢4D¢4D (damasia adi usalla di diambaanna adi	IBM_TDB	2002/07/46 47:05
16	44	((D\$1W\$1D\$1D (domain adj wall adj displacement adj detection))) and ((wave\$1length (wave adj length)))	USPAT; US-PGPUB;	2003/07/16 17:05
		accounty), and (march nongar (marc ac, rongar)))	EPO; JPO;	
			DERWENT;	
17	76	((D\$1W\$1D\$1D (domain adj wall adj displacement adj	IBM_TDB USPAT;	2003/07/16 17:40
		detection))) not ((((((((M\$1O magneto\$1optical	US-PGPUB;	
·		photo\$1magnetic opto\$1magnetic (magneto adj optical)	EPO; JPO;	
		(photo adj magnetic) (opto adj magnetic)).ti,ab.clm.) and (numerical adj aperture)) and (((M\$10 magneto\$1optical	DERWENT; IBM_TDB	
		photo\$1magnetic opto\$1magnetic (magneto adj optical)	<u>-</u>	
		(photo adj magnetic) (opto adj magnetic)).ti,ab.clm.) and		
		((wave\$1length (wave adj length))))) and (((M\$1O magneto\$1optical photo\$1magnetic opto\$1magnetic (magneto		
		adj optical) (photo adj magnetic) (opto adj		
		magnetic)).ti,ab.clm.) and (track adj pitch))) not		
		369/13.28.ccls.) and (anneal annealing)) 369/13.03 (((D\$1W\$1D\$1D (domain adj wall adj displacement adj		
		detection))) and ((wave\$1length (wave adj length)))))		
18	354	(((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic (magneto adj optical) (photo adj magnetic) (opto adj	USPAT; US-PGPUB;	2003/07/16 17:46
		(magnetic adj optical) (photo adj magnetic) (opto adj magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length))))	EPO; JPO;	
		and ((wave\$1length (wave adj length)) near4 4{d2})	DERWENT;	
19	277	(((M\$1O magneto\$1optical photo\$1magnetic opto\$1magnetic	IBM_TDB USPAT;	2003/07/16 17:48
13	"	((magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	25557715 17:45
		magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length))))	EPO; JPO;	
		and ((wave\$1length (wave adj length)) adj2 4{d2})	DERWENT; IBM_TDB	
20	75	((((M\$10 magneto\$1optical photo\$1magnetic opto\$1magnetic	USPAT;	2003/07/16 17:52
		(magneto adj optical) (photo adj magnetic) (opto adj	US-PGPUB;	
		magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj length)))) and ((wave\$1length (wave adj length)) adj2 4{d2})) and	EPO; JPO; DERWENT:	
]	(anneal annealing (track adj pitch) (numerical adj aperture))	IBM_TDB	
21	73	(((((M\$10 magneto\$1optical photo\$1magnetic	USPAT;	2003/07/16 18:19
		opto\$1magnetic (magneto adj optical) (photo adj magnetic) (opto adj magnetic)).ti,ab.clm.) and ((wave\$1length (wave adj	US-PGPUB; EPO; JPO;	
		length)))) and ((wave\$1length (wave adj length)) adj2 4{d2}))	DERWENT;	
		and (anneal annealing (track adj pitch) (numerical adj	IBM_TDB	
		aperture))) not (((D\$1W\$1D\$1D (domain adj wall adj displacement adj detection))) 369/13.03.ccls.)		
	<u></u>	displacement adj detection))) 309/13.03.ccis.)		

22	19 ("6115330" "5966363" "5886969" "5684762" "20010005535"	USPAT;	2003/07/16 18:22
	"6343052" "6177175" "5694379" "6445669" "5309416"	US-PGPUB	
	"20030081510" "20020022105" "20010018107" "6451424"		
	"6421303" "6383595" "5553038" "5530685" "5270987").pn.		